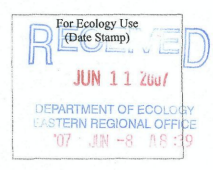


## State of Washington Application for a Water Right Permit





Follow the attached instructions. Attach additional sheets as necessary.

DEPT. OF ECOLOG FISCAL & BUDGE A NON-REFUNDABLE MINIMUM FEE OF \$50.00 PAYABLE TO

Applicant/Business Name:	ELY	Phone No: (509) 534 2	9ther No: (WORK) 457 (501) 218-9050
Address: PO Box 30203			
City: SPOKANE		State:	zip: 99223
Email Address (optional):	leybob@netzer	o.net	
Contact Name (if different from abo	ve):	Phone No:	Other No:
Relationship to Applicant:			
Address:			
City:		State:	Zip:
Email Address (optional):			
Anticipated length of time to com	plete your project:   YEAR (	?)	
Anticipated length of time to com  Water Use List all purposes for v  Purpose(s) of Use	which water will be applied to a be	eneficial use and l	Period of Use
Water Use List all purposes for v	which water will be applied to a be	eneficial use and l	Period of Use (Continuously or Seasonal)
Water Use List all purposes for v	which water will be applied to a be Rate (check one box only)  Cubic Feet per Second (CFS)	eneficial use and l Acre-Feet per Year (AF/YR)	Period of Use
Water Use List all purposes for v	Rate (check one box only)  Cubic Feet per Second (CFS)  Gallons per Minute (GPM)	eneficial use and l Acre-Feet per Year (AF/YR)	Period of Use (Continuously or Seasonal)
Water Use List all purposes for v Purpose(s) of Use  Domestic Single	Rate (check one box only)  Cubic Feet per Second (CFS)  Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
Water Use List all purposes for v Purpose(s) of Use  Domestic Single Total:	Rate (check one box only)  Cubic Feet per Second (CFS)  Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)  SEASONAL
Purpose(s) of Use  Domestic Single  Total:	Rate (check one box only)  Cubic Feet per Second (CFS)  Gallons per Minute (GPM)  Ol-(O)  Use	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
Purpose(s) of Use  Domestic Single  Total:  Short Term/Temporary Water  Is this a request for a short term p	Rate (check one box only)  Cubic Feet per Second (CFS)  Gallons per Minute (GPM)  Ol (O)  Use  roject (less than four months and	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
Purpose(s) of Use  TOTAL:  Short Term/Temporary Water  Is this a request for a short term p	Rate (check one box only)  Cubic Feet per Second (CFS)  Gallons per Minute (GPM)  Ol - (O)  Use  roject (less than four months and rmit?   YES NO	Acre-Feet per Year (AF/YR) (If known)  non-recurring)?	Period of Use (Continuously or Seasonal)
Purpose(s) of Use  Demostic Single  Total:  Short Term/Temporary Water  Is this a request for a short term purpose for a temporary per lift yes to either question above, in	Rate (check one box only)  Cubic Feet per Second (CFS)  Gallons per Minute (GPM)  Ol OQ  Use  roject (less than four months and rmit?   YES NO  dicate the dates that the water will	Acre-Feet per Year (AF/YR) (If known)  non-recurring)?	Period of Use (Continuously or Seasonal)  SEASONAL
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Complete A or B, and C below  A.) If Surface Water Source			BAI	B.) If Ground Water Source			
				se limente de la companya de la comp			
☐ Spring ☐ Creek ☐ River ☒ Lake ☐ Other:				☐ Well(s) ☐ Other:			
			Well	Well diameter & depth:			
Source Name: BEAD LAKE				Number of proposed points of withdrawal:			
Tributary to:				Do you have an existing well? YES NO			
Number of proposed diversion points				If available, attach Water Well Report and pump test.			
Do you have an existing diversion? YES NO				Well Tag ID No			
C.) Point of Diversion	/Withd	rawal -	– Legal D	and the state of t		inere de la marca de la composición de	and the second s
Parcel No.	1/4	1/4	Section	Township	Range	in the contract of the contrac	County
153204-51-9043		May 1	04	32N	45E	PEND OR	GLLE)
Lot(s)	- 1	Block(	s)	Homester	ubdivision		
If known, enter the distar	ices in fe	eet from	the point	of diversion	or withdray	val to the nearest	section corner:
Feet ( North/							
from the ( NW SW							
Parcel No.	1/4	1/4	Section	Township	Range		County
Parcer No.	. /4	/4	Section	Township	Range		County
Lot(s)		Block(	(s)	S	Subdivision		Sent the same
TC1			-11	C 1: :	.1.1		
If known, enter the distant				of diversion	or withdray	val to the nearest	section corner:
feet ( North/	South	1					
from the ( NW SW							
	NE [	SE [	]) com	ner of Sectio	n	on on a separate sh	eet of paper.
from the (NW SW	NE [	SE	]) cori	ner of Sectio	n		
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Attach a map of your project showing the point of diversion/withdrawal and place of use. If platted property, be sure to include a complete copy of the plat map.

[2]

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M 1	d size of devices used to divert or withdraw water from
urce): Above ground pu	imp ton hake
ump type is flot	ec + 11/01
I will pump Lake	water 75 feet up to
rapin &	
	2007-7400 mm6 - 2007 ft   Frank - June   / mr. po 5 15 1
Section 6. DOMESTIC WATER SUPP	PLY SYSTEM INFORMATION
omplete A or B, and C below	
A.) Domestic Water Systems only	B.) Municipal Water Systems only
	(defined under RCW 90.03.015)
Projected number of connections to be served:	Present population to be served water:
CUMP TO CHE DAMPIA	
Type of connections: SVMM CLEABIN  (e.g., home, recreational cabin)	Estimate future population to be served:
(e.g., nome, recreational cavin)	(20 year projection)
C.) Water System Planning	
Name of water system:  Are you within the service area of an existing water s	system?  YES  NO
Section 7. IRRIGATION/STOCKWA'  Trigation  otal number of acres requested to be irrigated under to the area to be irrigated on your attactors.	system? TER/OTHER FARM USES  this application =/4_ACRES
Name of water system:  Are you within the service area of an existing water of yes, explain why you are unable to connect to the section 7. IRRIGATION/STOCKWA  Tigation  Otal number of acres requested to be irrigated under OTE: Outline the area to be irrigated on your attace.	system? TER/OTHER FARM USES  this application = 4 ACRES
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\$3-30534

## Family Farm Water Act (RCW 90.66):

Calculate the acreage in which you have a controlling interest, including only:

- Acreage irrigated under water rights acquired after December 8, 1977,
- Acreage proposed to be irrigated under this application, and
- Acreage proposed to be irrigated under other pending application(s).

Section 8. OTHER WATER USES  **Varopower** dicate total feet of head and proposed capacity in kilowatts:  **escribe works:	o you have a controlling interest in a Family Farm Develop	pment Permit? TYES NO
Section 8. OTHER WATER USES    Varopower   Additional total feet of head and proposed capacity in kilowatts:		
Indicate total feet of head and proposed capacity in kilowatts:		
Andicate all uses to which power is to be applied:    Describe works:	Section 8. OTHER WATER USES	
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water? YES NO  Are you proposing to store more than 10 acre-feet of water? YES NO  Will the water depth be 10 feet or more? YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site: So to Newport WA Head and Stake Rid. Travel North 12 miles come into Sond Jake Robert on Crystyl Site Address: Travel Soo et take Right on Crystyl Site Address: Travel 500 et take Right on Crystyl Site Addr	Hydropower	
Indicate all uses to which power is to be applied:  FERC License No:  Mining/Industrial Use Describe use, method of supplying and utilizing water:  Other Use  Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?   Will you proposing to store more than 10 acre-feet of water?   YES NO  Are you proposing to store more than 10 acre-feet of water?   YES NO  Will the water depth be 10 feet or more?   YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   Lake Rd. Twavel Worth 12 miles come in the Board Lake Rds, in Head travel I merre mile for left at the I dravel Soo et take Right on Cruschy Site Address: Travel 560 et go up hill (curringly and Rd) travel I merre mile for left at the I dravel 560 et take Right on Cruschy Site Address: Travel 560 et go up hill (curringly and Rd) travel along lanke Rd  Site Address: Travel 560 et go up hill (curringly and Rd) travel along lanke Rd	ndicate total feet of head and proposed of	capacity in kilowatts:
Indicate all uses to which power is to be applied:  FERC License No:  Mining/Industrial Use  Describe use, method of supplying and utilizing water:  Other Use  Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?   Will you be using a dam, dike, or other structure to retain or store water?   Will you proposing to store more than 10 acre-feet of water?   Will the water depth be 10 feet or more?   Will the water depth be 10 feet or more?   Will the water depth be 10 feet or more?   Will the water depth be 10 feet or more?   Will you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:   S	Describe works:	
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### Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Print Name (Applicant or authorized representative)  Timothy E. Neelet  Print Name (Landowner of Place of Use)	Signature Signature	6-4-7 Date  6-7-7 Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date

Submit your application to: DEPARTMENT OF ECOLOGY

**CASHIERING SECTION** 

PO BOX 5128

LACEY WA 98509-5128

Please check the region in which your proposed project is located.

Southwest Northwest Central Eastern

Below is a map of the State of Washington, with outlines of the four Ecology regional offices. If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



Southwest Regional Office: 360-407-6300 Northwest Regional Office: 425-649-7000 Central Regional Office: 509-575-2490 Eastern Regional Office: 509-329-3400

\$3-30534



# State of Washington INSTRUCTIONS for the Application for a Water Right Permit

Please read these instructions carefully. Be accurate and complete in filling out your application, as the information you provide is very important in processing your application. Be sure to attach your <u>fees</u>, <u>maps</u>, <u>and any additional information</u> related to the water uses you are proposing.

If you need assistance, please contact the regional office in which your project will be located. A map of the Ecology regions is on the back page of the application. If your answers to any questions are longer than the space provided, you may attach additional sheets as necessary.

#### **Check Boxes**

Check the appropriate box for Surface or Ground Water. Check the appropriate box for Permanent, Temporary, or Short Term use (duration of 4 months or less).

#### **Application Fee**

- A minimum fee of \$50.00 is required for each new application for a water right permit.
- No fees are required for applications to be processed under a Cost Reimbursement contract.
- No fees are required for Emergency Drought Applications (only when a drought is declared).

If additional fees are required, Ecology will send you a letter requesting those fees. If you are unsure of the appropriate fee amount, contact your regional office for more information, or visit our website: <a href="http://www.ecy.wa.gov/programs/wr/rights/wr\_fees.html">http://www.ecy.wa.gov/programs/wr/rights/wr\_fees.html</a>>.

Please make checks or money orders payable to the "Department of Ecology." Cash cannot be accepted. ALL FEES ARE NONREFUNDABLE.

#### Section 1. APPLICANT

Enter the name of the person, organization, or water system for which the water right permit is requested. For instance, if the permit is required for a community water system, enter the name of the system (e.g. Green Acres Water Works). Enter a mailing address, including zip, daytime telephone, an alternate or cell phone number, and an Email address (if you have one).

Provide the name of a contact person (if different from above) to call in case we have questions about the application or proposed project. Describe the relationship of the contact person to the applicant, e.g. "consultant," "water systems engineer," "realtor," "chair of community well organization," etc.

#### Section 2. STATEMENT OF INTENT

Provide a brief description of the purpose of your proposed project and the anticipated length of time to complete the project.

#### Water Use

List the purpose(s) for which you are proposing to use the water (see examples of purposes below). Check the appropriate box to indicate if the rate you have provided is measured in cubic feet per second or gallons per minute. For each purpose provide the <u>maximum</u> rate at which water is proposed to be taken from the water source. If known, provide the <u>maximum</u> quantity to be used for the purposes in acre-feet per year. Provide period of use (months) in which the water will be used for each purpose. Total the water needs for each purpose of use and write the total within the space provided.

#### Short Term/Temporary Water Use

If this application is being submitted for a short term (less than four months – see Policy 1037) or temporary water use (see Policy 1035), check the appropriate box and indicate the dates the water will be needed.

For more information on Water Resources Program Policies, contact your regional office or visit our website: <a href="http://www.ecy.wa.gov/programs/wr/rules/pol\_pro.html#wradminpolicy">http://www.ecy.wa.gov/programs/wr/rules/pol\_pro.html#wradminpolicy</a>>.

#### Examples of purpose(s)

Be sure that you include ALL uses that you propose, not just the major use of water. Some examples are:

- Dairy
- Domestic-Multiple
- Domestic-Single
- Dust Control
- Fish Propagation
- Frost Protection
- Heat Exchange

- Hydropower
- Industrial/Manufacturing/Commercial
- Irrigation
- Mining
- Municipal
- Stockwater
- Other (describe)